UTAH OIL AND GAS CONSERVATION COMMISSION REMARKS ELECTRIC LOGS LOCATION INSPECTED FILE WATER SANDS 3-4-92 ENT. PER INSP; NO REC. ON FILE OTHER THAN INSP; FOOTAGES DET BY COMPASS & MEAS. FRM NEAREST KNOWN WELL SITE: DATE FILED AND, FEE & PATENTED STATE LEASE NO. PUBLIC LEASE NO DRILLING APPROVED SPUDDED IN: COMPLETED PUT TO PRODUCING INITIAL PRODUCTION GRAVITY 4 FT PRODUCING ZONES 11' TOTAL DEPTH WELL ELEVATION DATE ABANDONED TA MEXICAN HAT API NO. 43-037-31664 FIELD JNIT COUNTY SAN JUAN UNKNOWN STATE 36-1 WELL NO 0320' NE SE 1580' FT. FROM (SK (S) LINE. 1 4 - 1 4 SEC LOCATION FT. FROM (E) (M) LINE RGE SEC. OPERATOR SEC. OPERATOR TWP TWP. RGE UNKNOWN 18E 36 41S

September 26, 1991

TO:

File

THRU:

Don Staley \mathbb{V}^{5}

FROM:

Mike Hebertson

RE:

Wells Located in Sec. 36, T. 41S, R. 18E, San Juan County, Utah

A field review of the well locations in Section 36, Township 41 South, Range 18 East, San Juan County, has discovered the following problems that should be noted and addressed in the well records.

- update cardex - f.le

API No. 43-037-30265

Mexican Hat Oil #1 is not located 926 FSL, 656 FEL.

It is located 1, 14% FSL, 455 FEL. It is 200 feet deep and has a standing fluid level at 170 feet. It was located by compass bearing and measured from the nearest known well site.

- updete condex X

API No. 43-037-20535

Federal #1, has no footage description in the state records. According to aerial photography supplied on the Mexican Hat topographic map, this well is located 1680 FSL, 150 FEL. The well was measured to be 170 feet

deep and has no fluid in it.

VAPI No. None Unknown State 36-1 (13-037-31664) NESE Unnamed well located 1,580 FSL, 320 FEL. According to our records this Entitle well does not exist. It is 11 feet deep and was located by compass

create file

bearing and measured from the nearest known well site.

API No. None Unknown 51-16 36-2 (43.037.31665)

Unnamed well located 1,015 FSL, 450 FEL. According to our records this 50 well does not exist. It is plugged back to the surface with dirt. The measurements have been obtained from aerial photography as supplied

on the Mexican Hat Topographic map.

It is recommended that the two unnamed wells be given the names State 36-1 & State 36-2, or other appropriate name and an API No. assigned. The current operator should be required to dump one sack of cement in the well bore of the deepest well, and that proper well identification be welded onto the casing of each

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well, or a PA marker be set to identify the wells.

It is possible that the State will have to assume responsibility for these wells. Should this be the case, well signs can be made at the state prison and posted for little cost.

ldc WIN3

